EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	170	600/455.cds. and (legendre polynomial and even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	OR	OFF	2008/12/15
L2	137	600/453.cds. and (legendre polynomial and even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	OR	OFF	2008/12/15 22:10
L3	184	600/454.cds. and (legendre polynomial and even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	OR	OFF	2008/12/15 22:10
L4	5812702	"6"	US-PGPUB; USPAT	OR	OFF	2008/12/15 22:10
L5	25	600/456.cds. and (legendre polynomial and even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PCPUB; USPAT	OR	OFF	2008/12/15 22:10
L6	22	600/457.ccls. and (legendre polynomial and even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	OR	OFF	2008/12/15 22:11

S1	3416	(doppler velocity and transmit\$4 and receiv\$4 beamformer\$1) and (velocity analyz\$4 and expansion coeficient\$1) and (superimpos \$5 blood flow velocity image\$1) and (legendre polynomial)	US-PGPUB; USPAT	OR	OFF	2008/12/12 21:42
S2	3850990	S1 and odd number\$1 and even number\$1	US-PGPUB; USPAT	OR	OFF	2008/12/12 21:42
S3	3416	(doppler velocity and transmit\$4 and receiv\$4 beamformer\$1) and (velocity analyz\$4 and expansion coedicient\$1) and (superimpos \$5 blood flow velocity image\$1) and (legendre polynomial)	US-PGPUB; USPAT	OR	OFF	2008/12/12 21:43
S 4	0	(doppler velocity and transmit\$4 and receiv\$4 beamformer\$1) and (velocity analyz\$4 and expansion coedicient\$1) and (superimpos \$5 blood flow velocity image\$1) and (slegendre polynomial)	US-PCPUB; USPAT	AND	OFF	2008/12/12 21:43

S5	0	(doppler velocity and transmit\$4 and receiv\$4 beamformer\$1) and (velocity analyz\$4 and expansion coeficient\$1) and (superimpos \$5 blood flow velocity image\$1)	US-PGPUB; USPAT	AND	OFF	2008/12/12 21:43
S6	O	(doppler velocity and transmit\$4 and receiv\$4 beam former\$1) and (velocity analyz\$4 and expansion coeeficient\$1) and (superimpos \$5 blood flow velocity image\$1)	US-PCPUB; USPAT	ÄND	OFF	2008/12/12 21:43
S7	O	(doppler velocity and transmit\$4 and receiv\$4 beam former\$1) and (velocity analyz\$4 and expansion coeficient\$1) and (superimpos\$5 blood flow velocity image\$1)	US-PCPUB; USPAT	AND	OFF	2008/12/12 21:43
S8	55	(doppler velocity and transmit\$4 and receiv\$4 beam former\$1) and (velocity analyz\$4 and expansion coefficient\$1) and (superimpos\$5 blood flow velocity image\$1)	US-PGPUB; USPAT	AND	OFF	2008/12/12 21:44
S9	7	(doppler velocity and legendre polynomial)	US-PGPUB; USPAT	AND	OFF	2008/12/12 21:53

S10	0	(legendre polynomial with even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	AND	OFF	2008/12/12 22:09
S11	1186635	(legendre polynomial with even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	OR	OFF	2008/12/12 22:10
S12	0	(legendre polynomial and even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	AND	OFF	2008/12/12 22:10
S13	1187102	(legendre polynomial and even number\$5) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	OR	OFF	2008/12/12 22:10
S14	1181068	(legendre polynomial and even number\$1) and (complex expansion coeeficient\$1 and doppler)	US-PGPUB; USPAT	OR	OFF	2008/12/12 22:10
S15	10	(legendre polynomial and even number\$1) and (complex expansion coefficient\$1 and doppler)	US-PGPUB; USPAT	AND	OFF	2008/12/12 22:11
S16	1020	superimpos\$4 blood flow velocity and doppler	US-PGPUB; USPAT	AND	OFF	2008/12/12 22:21
S17	899	superimpos\$4 blood flow velocity and doppler and display\$4	US-PGPUB; USPAT	AND	OFF	2008/12/12 22:22

S18	155	superimpos\$4 blood flow velocity and doppler and display\$4 and (ratio magnitude complex expansion coefficient\$1)	US-PGPUB; USPAT	AND	OFF	2008/12/12 22:23
S19	14	(doppler velocity detect\$4 and legendre polynomial\$1) and (moving reflect\$4 and imaginar\$4 unit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2008/12/15 19:17

^{12/15/2008 10:11:31} PM

C:\ Documents and Settings\ jbrutus2\ My Documents\ EAST\ Workspaces\ 10580225.wsp